

FIG. 1

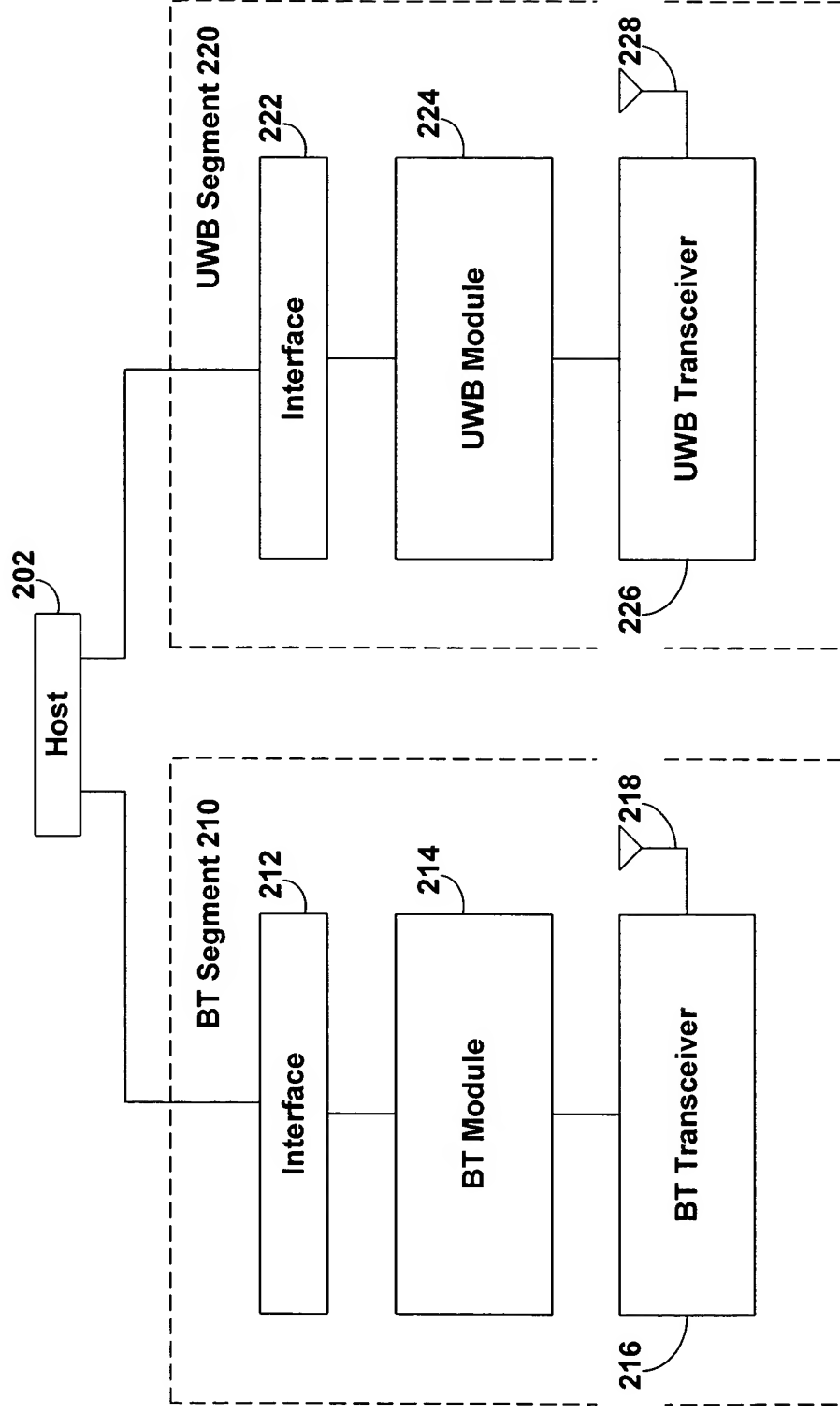


FIG. 2

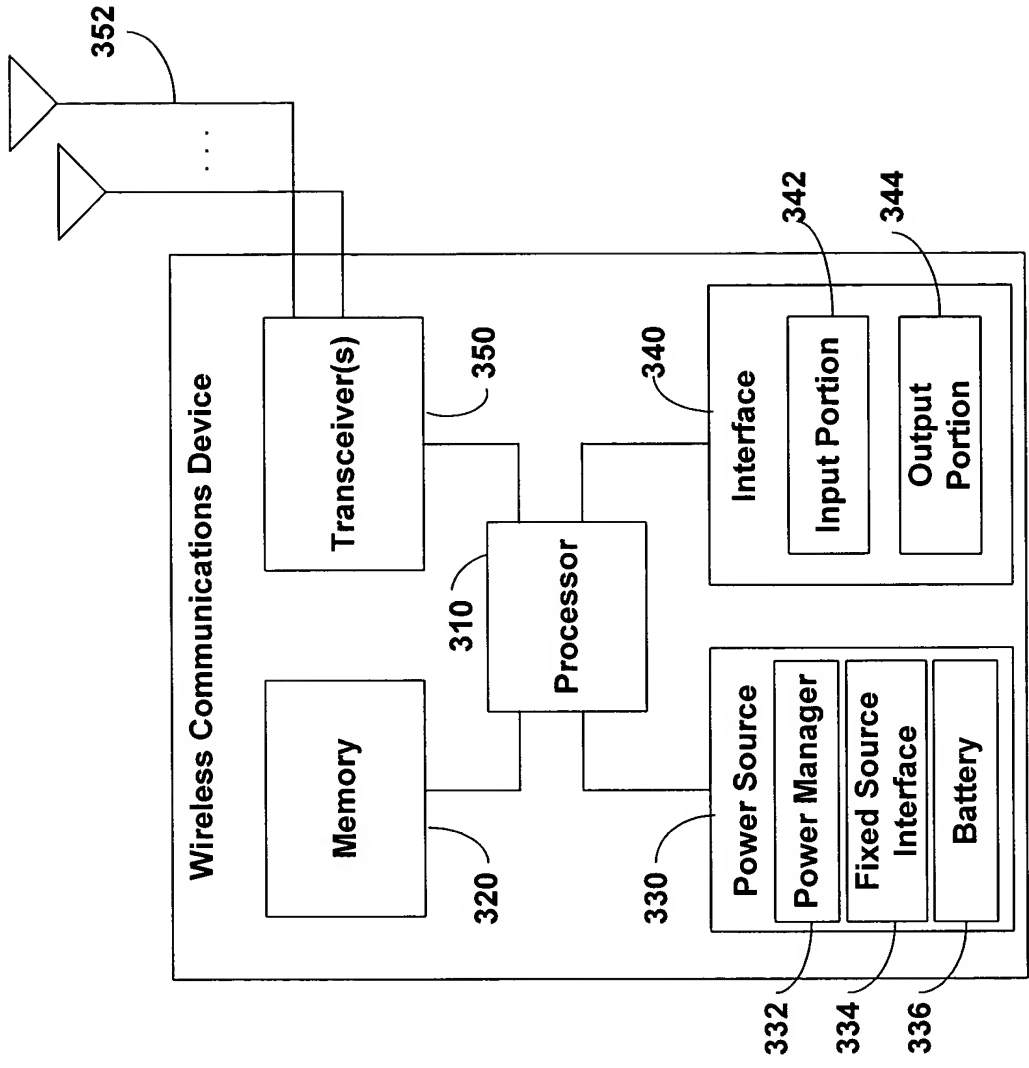


FIG. 3

400

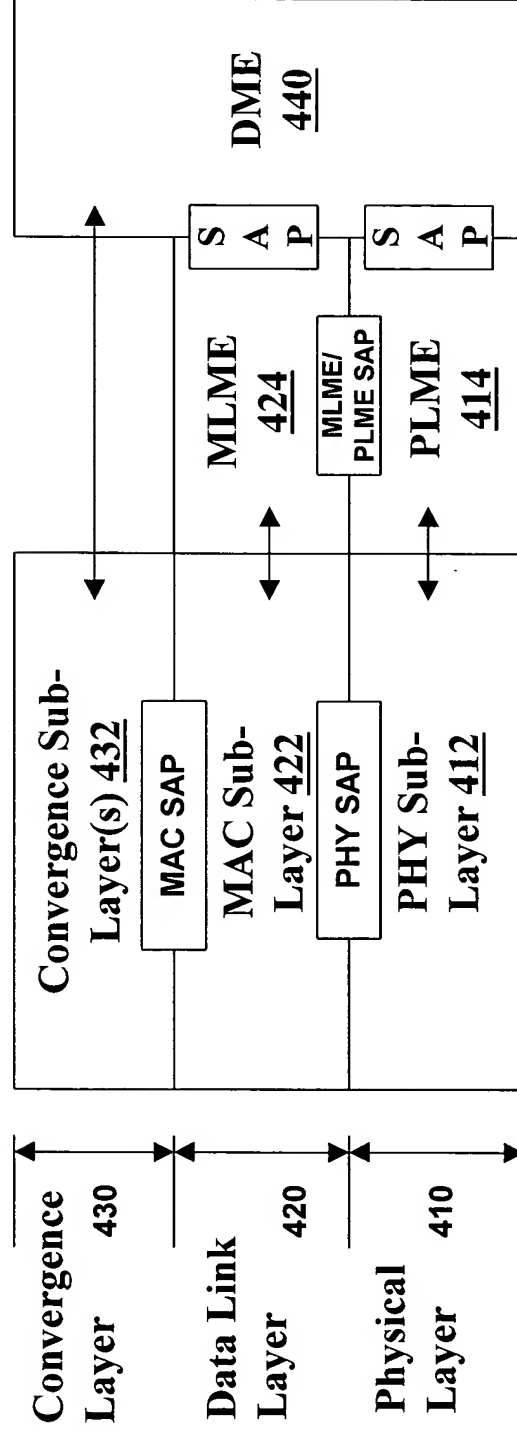


FIG. 4

500

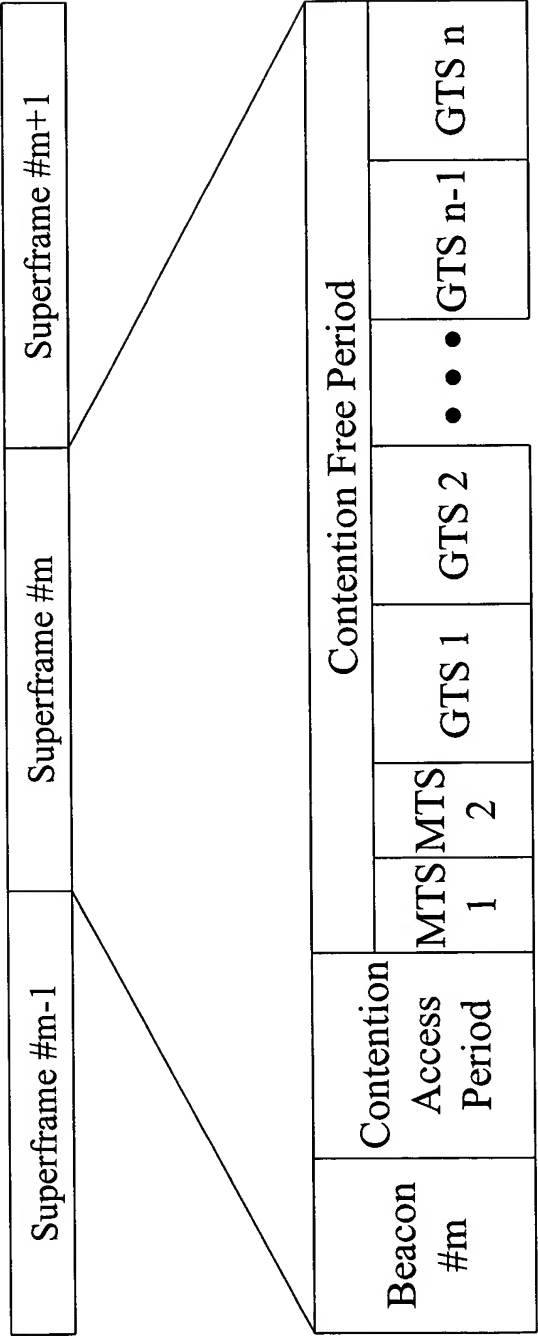


FIG. 5

600 →

CAPABILITY FIELD FORMAT

PNC Capable	Supported Data Rates	Asynch. Data Support	Neighbor PNC	PSAVE	PSRC	SEC	PNC Des Mode	PSSI	Reserved
----------------	-------------------------	-------------------------	-----------------	-------	------	-----	--------------------	-------------	----------

FIG. 6

PRIORITY LIST

Priority	Information	Note
1	PNC Des-Mode bit in Capability Field	PNC Des-mode = 1 Preferred
2	SEC bit in Capability Field	SEC=1 is Preferred
3	PSRC bit in Capability Field	PSRC=1 is Preferred
4	PSAVE bit in Capability Field	PSAVE=1 is preferred
5	Max Number	GTS Higher Value is Preferred
6	Transmitted Power Level (PHY dependent)	Higher Value Preferred
7	MAX PHY rate (PHY dependent)	Higher Value Preferred
8	DEV address	Higher Value is Preferred

FIG. 7

PRIORITY LIST

Priority	Information	Note
1	PNC Des-Mode bit in Capability Field	PNC Des-mode =1 Preferred
2	SEC bit in capability Field	SEC=1 is Preferred
3	PSRC bit in Capability Field	PSRC=1 is Preferred
4	Power Source Status Indicator (PSSI) bit(s)	PSSI=2 or lower is Preferred
5	PSAVE bit in Capability Field	PSAVE=1 is preferred
6	Max Number	GTS Higher Value is Preferred
7	Transmitted Power Level (PHY dependent)	Higher Value Preferred
8	MAX PHY rate (PHY dependent)	Higher Value Preferred
9	DEV address	Higher Value is Preferred

FIG. 8

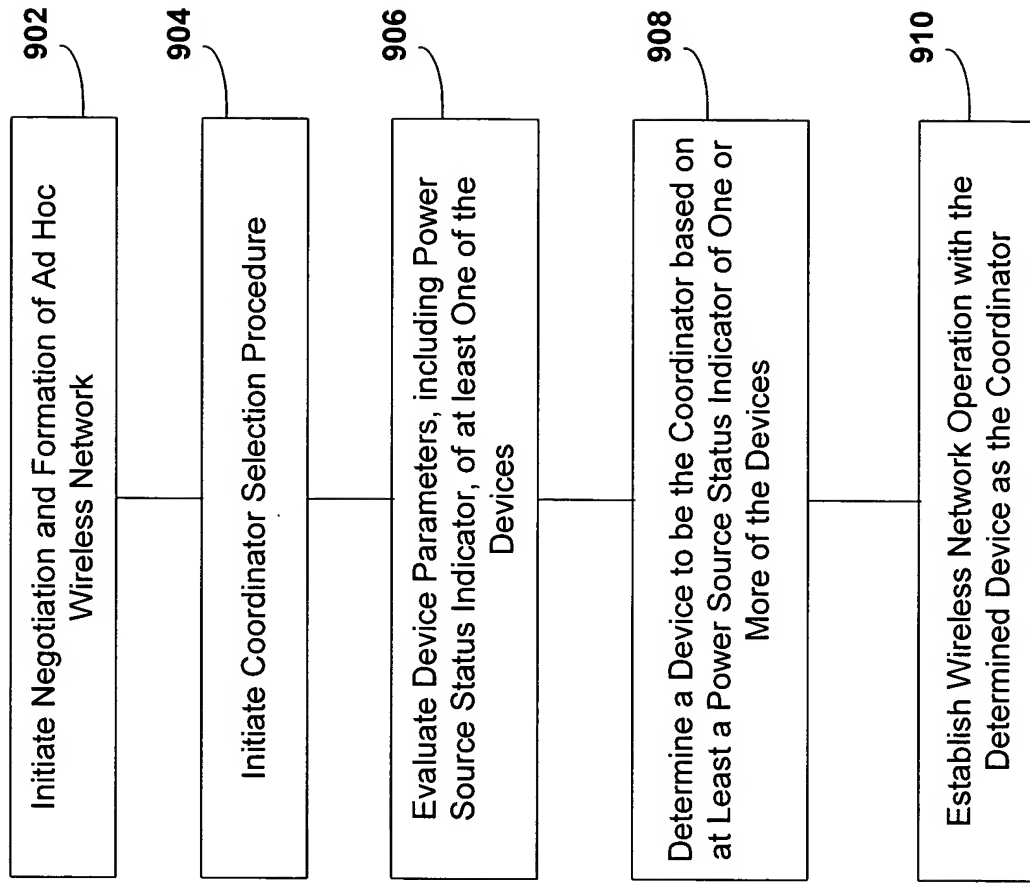


FIG. 9

1000 →

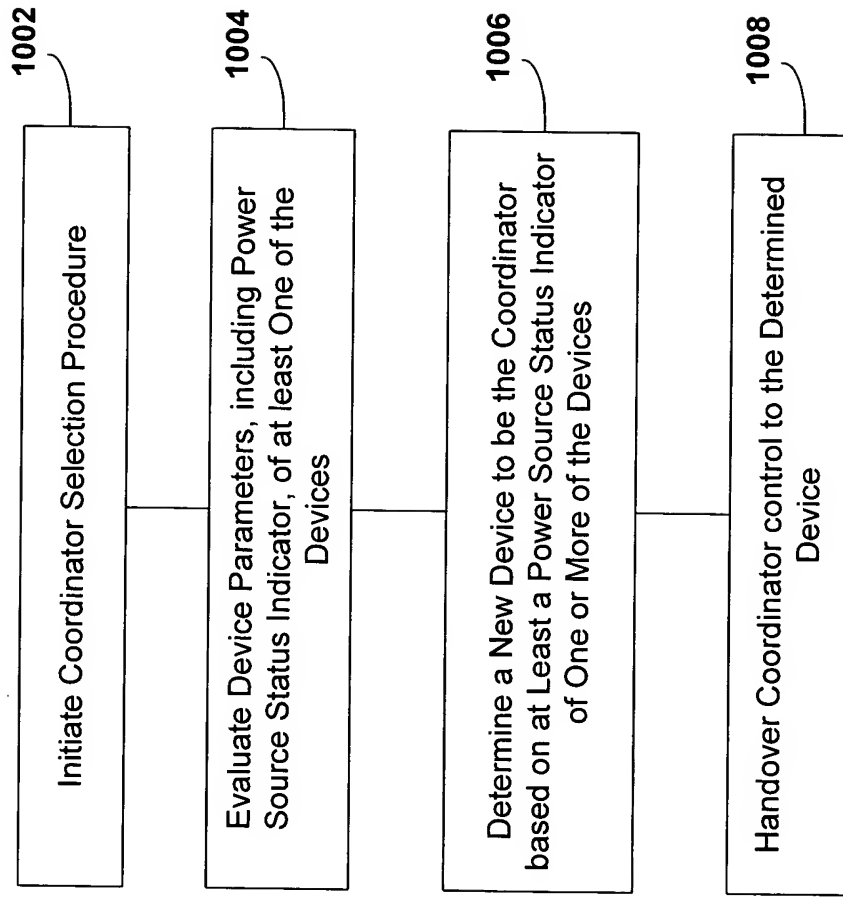


FIG. 10